# Oil Field Environmental Incident Summary

**Incident:** 20131015125745 **Date/Time of Notice:** 10/10/2013 16:15

Responsible Party: Continental Resource

Well Operator: CONTINENTAL RESOURCES, INC.

Well Name: BRANDVIK 2-25H

Field Name: CORRAL CREEK Well File #: 19156

Date Incident:10/10/2013Time Incident:10:20Facility ID Number:County:DUNNTwp:147Rng:96Sec:25Qtr:

Location Description:

Submitted By: Todd Senescall Received By:

Contact Person: Todd Senescall

PO BOX 269091

OKLAHOMA CITY, OK 73126

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Fire

Release Contained in Dike: Unknown Reported to NRC: No Spilled Units Recovered Units Followup **Units** Oil 0 barrels 0 barrels **Brine** 0 barrels 0 barrels

barrels

Other 0 barrels 0

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

explosive

Areal Extent:

# Potential Environmental Impacts:

none

#### Action Taken or Planned:

The well and heater/treater were shut-in/isolated immediately and the West Dunn Fire Dept. was notified. When the fire dept. arrived the fire had already self extinguished and they applied foam to the tanks to cool them. Incident investigation continues.

Wastes Disposal Location: N/A

Agencies Involved: Local Fire Department

# **Updates**

Date: 10/16/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Fire on location. Follow-up is necessary to determine whether any liquids were released off location.

Date: 11/7/2013 Status: Inspection Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

# Notes:

Arrived on location 11/7/13 at 13:30. Observed Site and took photos. It did not appear that any liquid had made it off of the tank location. Spoke with a representative on-Site who was a Environmental Specialist for Continental. He explained that most likely, static electricity ignited the fumes emmiting from the top of the farthest east tank. No liquid was released during the burn and the fire was extinguished shortly thereafter.

Date: 3/31/2016 Status: Correspondence Author: Suess, Bill

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Bill Suess sent a No Further Action letter dated March 31, 2016.